Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A telephone, comprising:

a ring detect circuit operable to detect electric ring signals received by tip and ring terminals of the telephone, said electric ring signals associated with a singular incoming telephone call;

a microprocessor, coupled to said ring detect circuit, configured to receive notification that electric ring signals of the singular incoming telephone call have been detected by said ring detect circuit; and

a ringer option switch, coupled to said microprocessor, having a crescendo setting that signals the microprocessor to generate ringer control signals corresponding to the electric ring signals of the singular incoming telephone call.

- 2. (Original) The telephone of Claim 1, further comprising an audible ring generator configured to receive the ringer control signals and provide a succession of audible ring signals, wherein at least one audible ring signal in the succession of audible ring signals has a volume that is higher than a volume of a preceding audible ring signal in the succession when the ringer option switch is set at the crescendo setting.
- 3. (Original) The telephone of Claim 2 wherein the audible ring generator comprises a piezo-electric device, a speaker, or other suitable sound-producing device.
- 4. (Original) The telephone of Claim 1, further comprising a CODEC configured to receive a sequence of ringer control signals from said microprocessor and provide a corresponding sequence of signals for producing a corresponding sequence of audible ring

signals, wherein at least one audible ring signal in the sequence of audible ring signals has a volume that is higher than a volume of a preceding audible ring signal in the sequence when the ringer option switch is set at the crescendo setting.

- 5. (Original) The telephone of Claim 1, further comprising an audible ring generator configured to receive the ringer control signals and provide a succession of audible ring signals, a first audible ring signal of the succession having a minimum volume and subsequent audible ring signals of the succession having increasing volume levels.
 - 6. (Previously Presented) A telephone, comprising:

a ring detect circuit operable to detect electric ring signals received by tip and ring terminals of the telephone, said electric ring signals associated with a singular incoming telephone call;

a microprocessor configured to receive notification that electric ring signals of the singular incoming telephone call have been detected by said ring detect circuit; and

crescendo setting means for signaling the microprocessor to generate a succession of ringer control signals corresponding to the detected electric ring signals of the singular incoming telephone call,

wherein a first ringer control signal of the succession is used to generate a first audible ring signal having first volume and subsequent ringer control signals of the succession are used to generate corresponding audible ring signals of increasing volume levels.

7. (Previously Presented) A telephone, comprising:

a ring detect circuit operable to detect electric ring signals received by tip and ring terminals of the telephone, said electric ring signals associated with a singular incoming telephone call;

a microprocessor configured to receive notification that electric ring signals of the singular incoming telephone call have been detected by said ring detect circuit;

a displayable menu system in communication with said microprocessor, said menu system having a menu key, which when activated provides a user with one or more ringer options, including a crescendo ringing option; and

an audible ringer device controlled by said microprocessor, said audible ringer device, upon the telephone's receipt of electric ring signals of an incoming call, operable to generate a first audible ring signal having first volume followed by a succession of subsequent audible ring signals of increasing volume levels.

8. (Previously Presented) A telephone ringer apparatus, comprising:
an electronic telephone tone ringer configured to be coupled between tip and ring
terminals of a telephone;

a ringer option switch coupled to said tone ringer having audible ring signal volume settings and a crescendo setting;

an audible ring signal volume controller coupled to said ringer option switch; and an audible ring generating device operable to generate a succession of audible ring signals characterized by a gradually increasing volume, said succession of audible ring signals corresponding to a succession of electrical ring signals of a singular incoming call received on the tip and ring terminals of said telephone.

- 9. (Original) The telephone ringer apparatus of Claim 8, further comprising a ring counter coupled to said audible ring signal volume control operable to count the number of ring signals associated with an incoming telephone call.
 - 10. (Canceled)

11. (Original) A telephone, comprising:

an electronic telephone tone ringer coupled between tip and ring terminals of the telephone;

a ringer option switch coupled to said tone ringer having audible ring signal volume settings and a crescendo setting;

an audible ring signal volume controller coupled to said ringer option switch; and an audible ring generating device.

12. (Currently Amended) A method of providing a telephone ringing signal, comprising:

selecting a gradual increase in audible ringing volume in response to a selection of a crescendo option from a slide switch;

detecting a sequence of telephone electrical ring signals from a telephone line, said sequence of telephone electrical ring signals associated with a singular incoming telephone call;

generating a sequence of ringer control signals from said sequence of electrical ring signals; and

generating a sequence of audible ring signals using said sequence of ringer control signals, at least one audible ring signal of said sequence of audible ring signals having a volume that is greater than a preceding audible ring signal of said sequence of audible ring signals.

13. (Previously Presented) A method of providing a telephone ringing signal, comprising:

detecting a sequence of electrical ring signals arriving on a telephone line, said sequence of electrical ring signals associated with a singular incoming telephone call;

determining whether a ringer option switch is set to a crescendo setting; and

generating a sequence of audible ring signals corresponding to the detected sequence of electrical ring signals, a first of said sequence of audible ring signals having a first volume and one or more subsequent audible ring signals having a volume that is greater than the first volume.

- 14. (Original) The method of Claim 13, further comprising counting the number of detected electrical ring signals as the sequence of electrical signals arrives.
- 15. (Original) The method of Claim 14, further comprising generating a volume control signal for each detected electrical ring signal, each volume control signal having a value dependent upon the count number associated with the detected electrical ring signal.
- 16. (Currently Amended) An apparatus for providing a telephone ringing signal, comprising:

means for selecting a gradual increase in audible ringing in response to a selection of a crescendo option from a slide switch;

means for detecting a sequence of telephone electrical ring signals from a telephone line, said sequence of telephone electrical ring signals associated with a singular incoming telephone call;

means for generating a sequence of ringer control signals from said sequence of electrical ring signals; and

means for generating a sequence of audible ring signals using said sequence of ringer control signals, at least one audible ring signal of said sequence of audible ring signals having a volume that is greater than a preceding audible ring signal of said sequence of audible ring signals.

17. (Previously Presented) An apparatus for providing a telephone ringing signal, comprising:

means for detecting a sequence of electrical ring signals arriving on a telephone line, said sequence of electrical ring signals associated with a singular incoming telephone call;

means for determining whether a ringer option switch is set to a crescendo setting; and means for generating a sequence of audible ring signals corresponding to the detected sequence of electrical ring signals, a first of said sequence of audible ring signals having a first volume and one or more subsequent audible ring signals having a volume that is greater than the first volume.

- 18. (Original) The apparatus of Claim 16, further comprising means for counting the number of detected electrical ring signals as the sequence of electrical signals arrives.
- 19. (Original) The apparatus of Claim 17, further comprising means for generating a volume control signal for each detected electrical ring signal, each volume control signal having a value dependent upon a count number associated with the detected electrical ring signal.
- 20. (Currently Amended) A method of gently waking a sleeping person using a telephone, comprising:

selecting a gradual increase in audible ringing volume in response to a selection of a crescendo option from a slide switch;

receiving a first electrical ring signal across tip and ring terminals of a telephone; generating a first audible signal from the first electrical ring signal; receiving a second ring signal across the tip and ring terminals of the telephone;

generating a second audible signal from the second electrical ring signal, said second audible signal having a higher volume than the first audible signal;

wherein both the first and second ring signals are associated with a singular incoming telephone call.